Customer No.: 31561

Application No.: 10/710,040 Docket No.: 12340-US-PA

To the Specification;

Please amend paragraph 4 as follows:

[0022] To maintain a width smaller than 1mm and provide sufficient strength to resist

distortion due to impact or collision, the slots 216a must be reinforced. Fig. 3A is a perspective

view showing the structure after one type of fins according to one embodiment of the present are

stacked together. As shown in Fig. 3A, each fin 230 are shaped into a longitudinal strip having

first protruding sections 232 protruding from an upper surface 230a and each end or the middle

of the fin 230. According to an aspect of the embodiment, as shown in FIGS. 3A and 3B, each

fin 230 has a long strip shape of uniform width. Furthermore, the first protruding sections 232

are attached, for example, by welding to a bottom surface 230b of an upper fin 230. Hence, a

constant width is maintained along the length of each slot 216a bounded by an upper and a lower

fins 230.

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